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APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 09/970,104 10/03/2001 Motohiro Suzuki SIW-013 1403 959 7590 11/17/2004 **EXAMINER** LAHIVE & COCKFIELD, LLP. ALEJANDRO, RAYMOND 28 STATE STREET BOSTON, MA 02109 ART UNIT PAPER NUMBER 1745

DATE MAILED: 11/17/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)
		09/970,104	SUZUKI ET AL.
Office Action Summary		Examiner	Art Unit
		Raymond Alejandro	1745
Period fo	The MAILING DATE of this communication or Reply		
THE I - External after - If the - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REMAILING DATE OF THIS COMMUNICATIOnsions of time may be available under the provisions of 37 CF SIX (6) MONTHS from the mailing date of this communication of period for reply specified above is less than thirty (30) days, and period for reply is specified above, the maximum statutory period for reply within the set or extended period for reply will, by signify received by the Office later than three months after the need patent term adjustment. See 37 CFR 1.704(b).	ON.  R 1.136(a). In no event, however, may a rel.  a reply within the statutory minimum of thirty briod will apply and will expire SIX (6) MONT latute, cause the application to become ABA	pply be timely filed  (30) days will be considered timely.  THS from the mailing date of this communication.  ANDONED (35 U.S.C. § 133).
Status			
1)⊠	Responsive to communication(s) filed on 0	4 October 2004.	
2a)⊠	This action is <b>FINAL</b> . 2b)	This action is non-final.	
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is		
	closed in accordance with the practice und	er <i>Ex parte Quayle</i> , 1935 C.D.	. 11, 453 O.G. 213.
Dispositi	ion of Claims		
4)🖂	Claim(s) 1-7 and 12-15 is/are pending in the	e application.	
	4a) Of the above claim(s) is/are with		
5)	Claim(s) is/are allowed.		
6)⊠	Claim(s) 1,5 and 12-15 is/are rejected.		
7)⊠	Claim(s) 2-4,6 and 7 is/are objected to.		
8)□	Claim(s) are subject to restriction ar	nd/or election requirement.	
Applicati	ion Papers		
9)[	The specification is objected to by the Exan	niner.	
10)🖂	The drawing(s) filed on 03 October 2001 is/	are: a)⊠ accepted or b)⊡ ob	pjected to by the Examiner.
	Applicant may not request that any objection to	the drawing(s) be held in abeyand	ce. See 37 CFR 1.85(a).
	Replacement drawing sheet(s) including the co	rrection is required if the drawing(	s) is objected to. See 37 CFR 1.121(d).
11)	The oath or declaration is objected to by the	Examiner. Note the attached	Office Action or form PTO-152.
Priority u	under 35 U.S.C. § 119		
	Acknowledgment is made of a claim for fore  All b) Some * c) None of:  1. Certified copies of the priority documents.	ents have been received.	
	2. Certified copies of the priority docum		
	3. Copies of the certified copies of the papelication from the International But		received in this National Stage
* 0	See the attached detailed Office action for a	· · · · · · · · · · · · · · · · · · ·	received
		not of the defined copies flot i	occiveu.
Attachma=	t/c)		
Attachment  1)  Notice	र(s) e of References Cited (PTO-892)	4) Interview Su	ummary (PTO-413)
2) 🔲 Notic	e of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)	)/Mail Date
3) Inform	mation Disclosure Statement(s) (PTO-1449 or PTO/SB	(na) 5) Notice of Int	formal Patent Application (PTO-152)

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#### **DETAILED ACTION**

# Response to Amendment

The following submission is in reply to the amendment dated 10/04/04. The applicants have overcome the 35 USC 102 rejection. Refer to the abovementioned amendment for specific details on applicant's rebuttal arguments. However, the present claims are rejected again for the reasons of record:

### Election/Restrictions

1. Applicant's cancellation of claims 8-11 in the reply filed on 10/04/04 is acknowledged.

# Double Patenting

2. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. See *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970);and, *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent is shown to be commonly owned with this application. See 37 CFR 1.130(b).

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

3. Claims 1, 5 and 12-15 are rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 5 of U.S. Patent No. 6554261 in view of applicant's admitted prior art in the US application 09/970104 (herein after referred to as APA'104).

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Although the conflicting claims are not identical, they are not patentably distinct from each other because of the following reasons:

The US patent'261 claims the following (CLAIM 5):

- 5. A humidifier for a fuel cell system comprising:
- a housing;
- plurality of bundles of water permeable hollow fiber membranes provided in the housing, each of the housing, each of the bundles having a large number of the water permeable bollow liber membranes arranged along a longitudinal direction of the housing, wherein two different gases containing different water contents are supplied, one of the two different gases containing large water contents being passed through an inside the water permeable hollow fiber membranes, while the other gas containing lesser water contents being passed through an outside

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of the water permeable hollow fiber membranes, respectively, to exchange water contents to humidify the gas containing lesser water contents; and

a temperature adjustment means that utilizes cooling water heated by cooling a fuel cell of the fuel cell 5 system to heat and cool one of an exhaust gas dis-

16 charged from the fuel cell and introduced to said

humidifier and the bundles of the hollow fiber membranes so as to maintain temperature thereof substantially at a temperature of the fuel cell in operation.

As to the specific preamble reciting "for a fuel cell system" and "reactive gas and offgas flow relationship", it is pointed out that the preamble and limitations refer to intended use. That is, the claim is directed to "a humidifier" per se and the preamble phrase "for a fuel cell" is only a statement of ultimate intended utility.

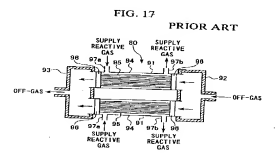
Further, given that no specific fuel cell structure has been positively claimed, it is also contended that the recited flow relationship of both the reactive gas and the off-gas is an ultimate utility. Thus, since claim 5 of the US patent'261 does encompass supplying two different gas containing different water contents wherein of the two gases is being passes through an inside the water permeable hollow fiber membrane while the other gas containing lesser water contents being passed through an outside of the hollow fiber membranes, it is contended that claim 5 of US patent'261 satisfies the requirement of having both gases i.e. the reactive gas and the off-gas themselves.

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It is also noted that the examiner has interpreted that "the liquid exhaust mechanism which exhausts liquid" can be the same "reactive gas exit" itself or "the off-gas exit" as such, because they are able to exhaust liquid which has been generated therethrough. In that, the "reactive gas exit" and/or "the off-gas exit" are inherently recited by the claim because gas entrances and exits are necessarily required in order to supply and remove the gas from the humidifying unit.

The US patent'261 claims a humidifier according to the foregoing aspects. However, the US patent'261 do not expressly claim the specific placement of the liquid exhaust mechanism; and the liquid exhaust mechanism being separate from the reactive gas exits.

The APA'104 teaches a conventional humidifier for a fuel cell as follows (SECTION 0014-0016/ Figure 17):



As shown in Figure 17 above, the humidifier has a liquid exhaust mechanism including two supply reactive gas outlets: an upper supply reactive gas outlet 97b and a lower supply reactive gas outlet 97b as indicated by stream flow arrow in Figure 17. Thus, it is noted that the lower supply reactive gas outlet 97b from which humidified supply reactive gas is exhausted is positioned below both the off-gas flow entrance as well as below, at least, an upper supply reactive gas inlet 97a. Thus, the humidifier of Figure 17 satisfies the required functional and structural relationship of the claimed invention.

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It is also noted that the examiner has interpreted that "the liquid exhaust mechanism which exhausts liquid" can be the same "reactive gas exit" itself or "the off-gas exit" as such, because they are able to exhaust liquid which has been generated therethrough. In that, the "reactive gas exit" and/or "the off-gas exit" are inherently recited by the claim because gas entrances and exits are necessarily required in order to supply and remove the gas from the humidifying unit.

In view of these disclosures, it would have been obvious to one skilled in the art at the time the invention was made to place the liquid exhaust mechanism of the US patent'261 as taught by the APA'104 as it is known in the art to efficiently remove humidity accumulated inside the humidifying unit by providing a liquid removing feature employing gravity as the driving force. Thus, power consumption associated with the operation of the humidifying unit is reduced, and thus, energy/power is more efficiently used. Moreover, it has been held that making a feature separable or rearrangement of parts is obvious. Succinctly stated, fact that a claimed a feature of a device/apparatus is made separable or being re-arranged is not sufficient by itself to patentably distinguish over an otherwise old device unless there are new or unexpected results as it is a matter of choice which a person of ordinary skill in the art would have found obvious absent persuasive evidence that the particular configuration of the claimed humidifier was significant. In re Larson 144 USPQ 347, 349. In re Dulberg 129 USPQ 348, 349. In re Stevens 101 USPQ 284. In re Lindberg 93 USPQ 23.

With respect to the liquid exhaust mechanism being separate from reactive gas exits, it would have been obvious to one skilled in the art at the time the invention was made to separate the liquid exhaust mechanism from the reactive gas exits/off-gas exits of both the US patent 261

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and the APA'104 because it has been held that making a device/feature/element either integral and/or separable is obvious. Succinctly stated, fact that a claimed device/apparatus is made separable, integral or adjustable is not sufficient by itself to patentably distinguish over an otherwise old device unless there are new or unexpected results as it is a matter of choice which a person of ordinary skill in the art would have found obvious absent persuasive evidence that the particular configuration of the claimed humidifier was significant. In re Larson 144 USPQ 347, 349. In re Dulberg 129 USPQ 348, 349. In re Stevens 101 USPQ 284. In re Lindberg 93 USPQ 23. (See MPEP 2144.04 [R-1] Legal Precedent as Source of Supporting Rationale: V. Making Portable, Integral, Separable, Adjustable, or Continuous).

4. Claims 1, 5 and 14-15 are provisionally rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claim 1 of copending Application No. 09/764277 (*Patent-Application Publication US 2001/0021467*) in view of applicant's admitted prior art in the US application 09/970104 (*herein after referred to as APA'104*).

Although the conflicting claims are not identical, they are not patentably distinct from each other because of the following reasons:

The copending application'277 claims the following (CLAIM 1):

1. A humidifier having a plurality of water-permeable hollow fiber membranes placed along the lengthwise direction of a housing accommodated within the housing in which gases each having a different moisture content flow

inside and outside said hollow fiber membranes to carry out moisture exchange whereby the dry air having a low moisture content is humidified, said humidifier comprising a gas inlet which introduce the gas flowing outside the hollow fiber membranes within the housing formed on an end of the lengthwise direction of the housing.

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As to the specific preamble reciting "for a fuel cell system" and "reactive gas and off-gas flow relationship", it is pointed out that the preamble and limitations refer to intended use. That is, the claim is directed to "a humidifier" per se and the preamble phrase "for a fuel cell" is only a statement of ultimate intended utility.

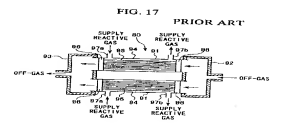
Further, given that no specific fuel cell structure has been positively claimed, it is also contended that the recited flow relationship of both the reactive gas and the off-gas is an ultimate utility. Thus, since claim 1 of the copending application'277 does encompass flowing gases each having a different moisture content inside and outside the hollow fiber membrane, it is contended that claim 1 of copending application'277 satisfies the requirement of having both gases i.e. the reactive gas and the off-gas themselves.

It is also noted that the examiner has interpreted that "the liquid exhaust mechanism which exhausts liquid" can be the same "reactive gas exit" itself or "the off-gas exit" as such, because they are able to exhaust liquid which has been generated therethrough. In that, the "reactive gas exit" and/or "the off-gas exit" are inherently recited by the claim because gas entrances and exits are necessarily required in order to supply and remove the gas from the humidifying unit.

The copending application'277 claims a humidifier according to the foregoing aspects. However, the copending application'277 do not expressly claim the specific placement of the liquid exhaust mechanism and the liquid exhaust mechanism being separate from the reactive gas exits.

The APA'104 teaches a conventional humidifier for a fuel cell as follows (SECTION 0014-0016/ Figure 17):

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As shown in Figure 17 above, the humidifier has a liquid exhaust mechanism including two supply reactive gas outlets: an upper supply reactive gas outlet 97b and a lower supply reactive gas outlet 97b as indicated by stream flow arrow in Figure 17. Thus, it is noted that the lower supply reactive gas outlet 97b from which humidified supply reactive gas is exhausted is positioned below both the off-gas flow entrance as well as below, at least, an upper supply reactive gas inlet 97a. Thus, the humidifier of Figure 17 satisfies the required functional and structural relationship of the claimed invention.

It is also noted that the examiner has interpreted that "the liquid exhaust mechanism which exhausts liquid" can be the same "reactive gas exit" itself or "the off-gas exit" as such, because they are able to exhaust liquid which has been generated therethrough. In that, the "reactive gas exit" and/or "the off-gas exit" are inherently recited by the claim because gas entrances and exits are necessarily required in order to supply and remove the gas from the humidifying unit.

In view of these disclosures, it would have been obvious to one skilled in the art at the time the invention was made to place the liquid exhaust mechanism of the copending application'277 as taught by the APA'104 as it is known in the art to efficiently remove humidity accumulated inside the humidifying unit by providing a liquid removing feature employing gravity as the driving force. Thus, power consumption associated with the operation of the humidifying unit is reduced, and thus, energy/power is more efficiently used. *Moreover, it has* 

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been held that making a feature separable or rearrangement of parts is obvious. Succinctly stated, fact that a claimed a feature of a device/apparatus is made <u>separable</u> or being <u>rearranged</u> is not sufficient by itself to patentably distinguish over an otherwise old device unless there are new or unexpected results as it is a matter of choice which a person of ordinary skill in the art would have found obvious absent persuasive evidence that the particular configuration of the claimed humidifier was significant. In re Larson 144 USPQ 347, 349. In re Dulberg 129 USPQ 348, 349. In re Stevens 101 USPQ 284. In re Lindberg 93 USPQ 23.

With respect to the liquid exhaust mechanism being separate from reactive gas exits, it would have been obvious to one skilled in the art at the time the invention was made to separate the liquid exhaust mechanism from the reactive gas exits/off-gas exits of both the copending application'277 and the APA'104 because it has been held that making a device/feature either integral and/or separable is obvious. Succinctly stated, fact that a claimed device/apparatus/element is made separable, integral or adjustable is not sufficient by itself to patentably distinguish over an otherwise old device unless there are new or unexpected results as it is a matter of choice which a person of ordinary skill in the art would have found obvious absent persuasive evidence that the particular configuration of the claimed humidifier was significant. In re Larson 144 USPQ 347, 349. In re Dulberg 129 USPQ 348, 349. In re Stevens 101 USPQ 284. In re Lindberg 93 USPQ 23. (See MPEP 2144.04 [R-1] Legal Precedent as Source of Supporting Rationale: V. Making Portable, Integral, Separable, Adjustable, or Continuous).

This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

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# Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).
- 7. Claims 1, 5 and 14-15 are rejected under 35 U.S.C. 103(a) as being unpatentable over the US application 09/970104 (herein after referred to as APA'104).

The present application is directed to humidifier wherein the disclosed inventive concept comprises the specific liquid exhaust mechanism.

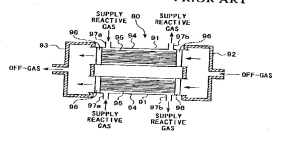
### As to claims 1, 5 and 14-15:

The APA'104 teaches a conventional humidifier for a fuel cell as follows (SECTION 0014-0016/ Figure 17):

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#### FIG. 17 PRIOR ART



[0014] FIG. 17 shows the humidifier for oxidizing agent 80A and the humidifier for fuel 80B (hereinafter jointly referred to as humidifier, 80 unless there is a need to distinguish them). The humidifier 80 comprises a plurality of humidifying units 91, and an entrance head 92 and an exit head 93 which join the humidifying units 91 in parallel. The head 93 which join the numiditying units 91 in paramet. The humidifying units 91 comprise a great number of tube-like porous hollow fiber membranes 95, which are bundled together inside a cylindrical housing 94. The porous hollow fiber membrane is consisted of steam vapor-permeable membranes (water-permeable membranes). Partitioning members 96 tie both ends of the hollow fiber membranes 95, and achieve an airtight seal between the outer surfaces of the hollow fiber membranes 95, and between the outer surfaces of the hollow fiber membranes 95 and the housings 94. One end of the housings 94 is connected to the entrance head 92. and the other end is connected to the exit head 93. Gas entrances 97a and gas exits 97b are provided in the outer peripheral section of the housings 94 further inward from the partitioning members 96. The gas entrances 97a of the housings 94 are connected together via an unillustrated connection path, provided outside the housings 94. Similarly, the gas exits 97h are connected together via an unillustrated connection path, provided outside the housings

[0015] In the humidifier 80, reactive gas is supplied from the gas entrance hole 97a in the housing 94 of each humidifying unit 91, passing between the hollow fiber membranes 95 of the housings 94 and exiting from the gas exit 97b. On the other hand, off-gas is supplied to the entrance head 92, from the entrance head 92 to the housing 94 of the humidifying unit 91 and into the hollow section of the hollow fiber membrane 95, passing through the hollow section and from the other side of the housing 94 into the exit head 93, and exiting from the exit head 93.

[0016] The hollow fiber membranes 95 have countless capillary tube sections running parallel to the diameter;

steam vapor in the off-gas, which is fed into the hollow sections of the hollow fiber membranes 95, condenses in the capillary tube sections and moves to the outer peripheral side, where it is transferred by evaporation to reactive gas. That is, the humidifier 80 transfers the water in the off-gas to the reactive gas, thereby humidifying the reactive gas.

As to the specific preamble reciting "for a fuel cell system" and "reactive gas and off-gas flow relationship", it is pointed out that the preamble and limitations refer to intended use.

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That is, the claim is directed to <u>"a humidifier" per se</u> and the preamble phrase "for a fuel cell" is only a statement of ultimate intended utility.

Further, given that no specific fuel cell structure has been positively claimed, it is also contended that the recited flow relationship of both the reactive gas and the off-gas is an ultimate utility. Thus, since the APA'104 does encompass flowing gases each having a different moisture content inside and outside the hollow fiber membrane, it is contended that the APA'104 satisfies the requirement of having both gases i.e. the reactive gas and the off-gas themselves.

It is also noted that the examiner has interpreted that "the liquid exhaust mechanism which exhausts liquid" can be the same "reactive gas exit" itself or "the off-gas exit" as such, because they are able to exhaust liquid which has been generated therethrough. In that, the "reactive gas exit" and/or "the off-gas exit" are inherently recited by the claim because gas entrances and exits are necessarily required in order to supply and remove the gas from the humidifying unit.

As shown in Figure 17 above, the humidifier has a liquid exhaust mechanism including two supply reactive gas outlets: an upper supply reactive gas outlet 97b and a lower supply reactive gas outlet 97b as indicated by stream flow arrow in Figure 17. Thus, it is noted that the lower supply reactive gas outlet 97b from which humidified supply reactive gas is exhausted is positioned below both the off-gas flow entrance as well as below, at least, an upper supply reactive gas inlet 97a. Thus, the humidifier of Figure 17 satisfies the required functional and structural relationship of the claimed invention.

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The APA'104 discloses a humidifier for a fuel cell according to the foregoing aspects.

However, the APA'104 does not expressly disclose the liquid exhaust mechanism being separate from the reactive gas exits.

In view of the above, it would have been obvious to one skilled in the art at the time the invention was made to separate the liquid exhaust mechanism from the reactive gas exits/off-gas exits of the APA'104 because it has been held that making a device/feature either integral and/or separable is obvious. Succinctly stated, fact that a claimed device/apparatus/element is made separable, integral or adjustable is not sufficient by itself to patentably distinguish over an otherwise old device unless there are new or unexpected results as it is a matter of choice which a person of ordinary skill in the art would have found obvious absent persuasive evidence that the particular configuration of the claimed humidifier was significant. In re Larson 144 USPQ 347, 349. In re Dulberg 129 USPQ 348, 349. In re Stevens 101 USPQ 284. In re Lindberg 93 USPQ 23. (See MPEP 2144.04 [R-1] Legal Precedent as Source of Supporting Rationale: V. Making Portable, Integral, Separable, Adjustable, or Continuous).

### Allowable Subject Matter

8. The following is a statement of reasons for the indication of allowable subject matter: a reasonable search for the prior art failed to reveal or fairly suggest what is instantly claimed, particularly: the specific water blockage detecting unit as recited in claim 2; the specific storing unit and supplementary humidification unit as recited in claim 3; and the specific output power detecting unit and controller as recited in claims 4 and 7.

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- 9. Claims 2-4 and 6-7 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.
- 10. Claims 12-13 has been rejected under the judicially created doctrine of obviousness-type double patenting.

### Response to Arguments

- 11. Applicant's arguments with respect to claims 1, 5 and 14-15 have been considered but are moot in view of the new ground(s) of rejection.
- 12. Although not necessary due to the new ground of rejection, the examiner likes to briefly address applicant's arguments concerning to having the liquid exhaust mechanism separate from either the reactive gas exits or the off-gas exits in a humidifier. As explained above, it has been held that making a device/feature/element either integral and/or separable is obvious. Succinctly stated, fact that a claimed device/apparatus is made separable, integral or adjustable is not sufficient by itself to patentably distinguish over an otherwise old device unless there are new or unexpected results as it is a matter of choice which a person of ordinary skill in the art would have found obvious absent persuasive evidence that the particular configuration of the claimed humidifier was significant. In re Larson 144 USPQ 347, 349. In re Dulberg 129 USPQ 348, 349. In re Stevens 101 USPQ 284. In re Lindberg 93 USPQ 23. (See MPEP 2144.04 [R-1] Legal Precedent as Source of Supporting Rationale:V. Making Portable, Integral, Separable, Adjustable, or Continuous). In addition, applicants have not shown, whatsoever, any indication

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of how such separate liquid exhaust mechanism *critically* and/or *significantly* affects the performance and/or operation of the humidifier.

### Conclusion

13. Applicant's <u>amendment necessitated the new ground(s) of rejection</u> presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Raymond Alejandro whose telephone number is (571) 272-1282. The examiner can normally be reached on Monday-Thursday (8:00 am - 6:30 pm).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Patrick J. Ryan can be reached on (571) 272-1292. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Raymond Alejandro

Examiner

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